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A modified human hemoglobin comprising:

a mutant human α -globin polypeptide comprising the amino acid sequence of normal human α -globin modified by the substitution of Cys at position 104 by a non-Cys amino acid;

a mutant human β -globin polypeptide comprising the amino acid sequence of normal human β -globin modified by the substitution of Cys at positions 93 and 112 by non-Cys amino acids; and

said modified hemoglobin further characterized by the substitution of Cys for the native sequence amino acid at one of the following positions:

10 β-globin position 9;

β-globin position 17;

β-globin position 80;

a-globin position 71; or

a-globin position 53.

17. A polymeric hemoglobin comprising a modified human hemoglobin according to claim 18, 11, 12, 18 or 16, wherein adjacent hemoglobins are covalently bonded to each other by one or more disulfide bridges formed by cysteine amino acid residues.

18. A polymeric hemoglobin according to claim 17 wherein the modified hemoglobin is characterized by the substitution of Cys for the native sequence amino acid at β-globin position 9, said polymeric hemoglobin comprising seven modified hemoglobins.

.19. A blood substitute comprising a polymeric hemoglobin according to claim 17.

25 20. A blood substitute comprising a polymeric hemoglobin according to claim, 18.